## **AMENDMENTS TO THE CLAIMS:**

The following Listing of Claims replaces all prior versions, and listings, of claims in the present application.

## **LISTING OF CLAIMS:**

Claims 1 to 14. (Canceled).

15. (Previously Presented) A lateral guidance transportation system, comprising:

at least one route including carrier elements and lateral guidance elements; and

at least one transportation vehicle arranged as a main vehicle and including a device adapted to automatically move the transportation vehicle along the at least one route, energy transferred to the transportation vehicle one of (a) by a primary circuit having a contact wire arranged along the at least one route and (b) in a contactless manner, the transportation vehicle including a lifting platform driven by a drive, the transportation vehicle including at least one satellite vehicle including a drive automatically movable along an additional route and adapted to transport goods;

wherein the additional route includes a satellite route section <u>provided on the lifting platform</u> for positioning and parking of the satellite vehicle <u>on the lifting platform</u>;

wherein the satellite route section is alignable by positioning the main vehicle on satellite routes arranged transversely to a main vehicle route, the satellite routes arranged on shelves; and

wherein the satellite route section and the satellite routes include primary conductors supplied with energy in a contactless manner from the main vehicle.

16. (Previously Presented) The transportation system according to claim 15, wherein the drive of the lifting platform is provided with energy in a contactless manner.

- 17. (Previously Presented) The transportation system according to claim 15, wherein the drive of the satellite vehicle is supplied with energy in a contactless manner.
- 18. (Previously Presented) The transportation system according to claim 15, wherein energy is transferable at at least one place in a contactless manner by the main vehicle to at least one primary conductor of at least one shelf of at least one side aisle.
- 19. (Previously Presented) The transportation system according to claim 15, further comprising at least one pick-up adapted to contactlessly transmit energy.
- 20. (Previously Presented) The transportation system according to claim 15, wherein the main vehicle includes a power supply unit adapted to feed a primary line provided on the main vehicle inductively coupled to a pick-up connected to a terminal box adapted for impedance compensation and which feeds at least one primary line provided in the satellite route section.
- 21. (Previously Presented) The transportation system according to claim 15, wherein the main vehicle includes a primary line inductively coupleable, during alignment, to a pick-up arranged in a floor connected, for impedance compensation, via a terminal box, to at least one primary line arranged in a shelf.
- 22. (Previously Presented) The transportation system according to claim 15, wherein the lifting platform includes a primary line inductively coupleable, during an aligning orientation of the main vehicle and a vertical positioning of the lifting platform, to a pick-up provided at the shelf, which is connected via a terminal box to at least one primary line provided in a shelf, for impedance compensation.
- 23. (Previously Presented) The transportation system according to claim 15, wherein the main vehicle is adapted to supply current to the primary conductor of the respective shelf.

- 24. (Previously Presented) The transportation system according to claim 15, wherein at least one pick-up includes one of (a) a U-shaped ferrite core, (b) a C-shaped ferrite core and (c) an E-shaped ferrite core.
- 25. (Previously Presented) The transportation system according to claim 15, wherein at least one pick-up includes a flat winding.
- 26. (Previously Presented) The transportation system according to claim 15, wherein at least one pick-up includes a flat winding arranged around a middle leg of an E-shaped ferrite core.
- 27. (Previously Presented) The transportation system according to claim 24, wherein legs of the E-shaped ferrite core are shorter than a distance of next nearest legs from one another.
- 28. (Previously Presented) The transportation system according to claim 15, wherein the primary conductors are arranged one of (a) as an outgoing line and a return line and (b) as an outgoing line and an at least partially surrounding profile.
- 29. (Previously Presented) The transportation system according to claim 15, wherein at least one of the drives includes at least one of (a) an electric motor and (b) a geared motor.